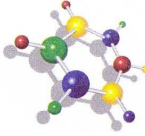




www.roadcoat.com



DEVELOPMENT



PRODUCTION



SPECIFICATION



INSTALLATION

ROADCOAT GmbH
EN ISO 9001

G3 Hi-MARK

PARKDECKS

TRAFFICED SAFETY & DIRECTIONAL

MARKING

PERFORMANCE TECHNICAL DATA

This tough, elastic, extremely wear resistant marking system is based upon the same polyurethane resin as the **G3 OS-11** driving surface. The resulting chemical bond and its elastic properties allow it to accommodate normal movements and deformations of the substrata without loss of adhesion, cracking or reduction of the elastomeric properties of the **G3 OS-11**.

Recommended Colours:

Arrows:	White or Signal Yellow RAL 1003
STOP :	White
EXIT/ENTRANCE:	White
GIVE WAY symbol:	White
Pedestrian Crossing:	White

and other floor signage subject to the driving lane traffic

Thickness: 3-4 mm

Surface: Non-Slip SRT 45 wet tested

Cleaning

See our MAINTENANCE & CLEANING information sheet.

Quality-Control

ROADCOAT materials are developed and manufactured to EN ISO 9001.

ROADCOAT (UK) Ltd enquiries@roadcoat.com www.roadcoat.com

Perf. Tech Data RC **G3 Hi-MARK** rev 3